

Goddard Space Flight Center Health Physics Activity Report



HP File Code:			Page of		Date:			Building:			Room:					
Custodian:					Types of Emitter:											
Type of Job																
Routine Area Surveys				Non-Routine Area Surveys				Thermal Vacuum Results								
Quarterly Source Leak Tests				Transfers/Transportation				Irradiators			Miscellaneous Leak Tests					
Comments:										Trans Ref:						
Thermal Vacuum Data																
Source Numbers:					Activity:					Date:						
Source Numbers:					Activity:					Date:						
Source Numbers:					Activity:					Date:						
Chamber Number:			Program:			Test Conductor:			Source Use: Internal			External				
Date Into Chamber:			Date Out of Chamber:			T-V		°C		Torr		Hours				
Sources Qualified:			Yes		No		Parameters:		°C		Torr		Hours			
Instruments Used (Use Code)																
Portable								Laboratory								
Code	Identification				Type Radiation	Background		Code	MDA		Serial Number	Cal Date	Type Radiation	Background	Time (Min)	Efficiency %
	Type	Model	Serial No.	Cal Date		RDG	Units		CPM	DPM						
A								F								
B								G								
C								H								
D								I								
E								J								
Dose Rate Measurements																
Point Measured		Code		Distance		Reading		Point Measured		Code		Distance		Reading		
Laboratory Results of Radioactivity Samples Counted By: _____ Date: _____																
Description of Samples				Wipe	Code	Total Counts	ΔT Min	Gross CPM	Bckgd CPM	Net CPM	DPW/100cm ²	Microcuries				
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
Remarks:																
Reviewed By:										Date:						
Concurred By:										Date:						
Action Required File Other:					Action Taken By:					Date:						